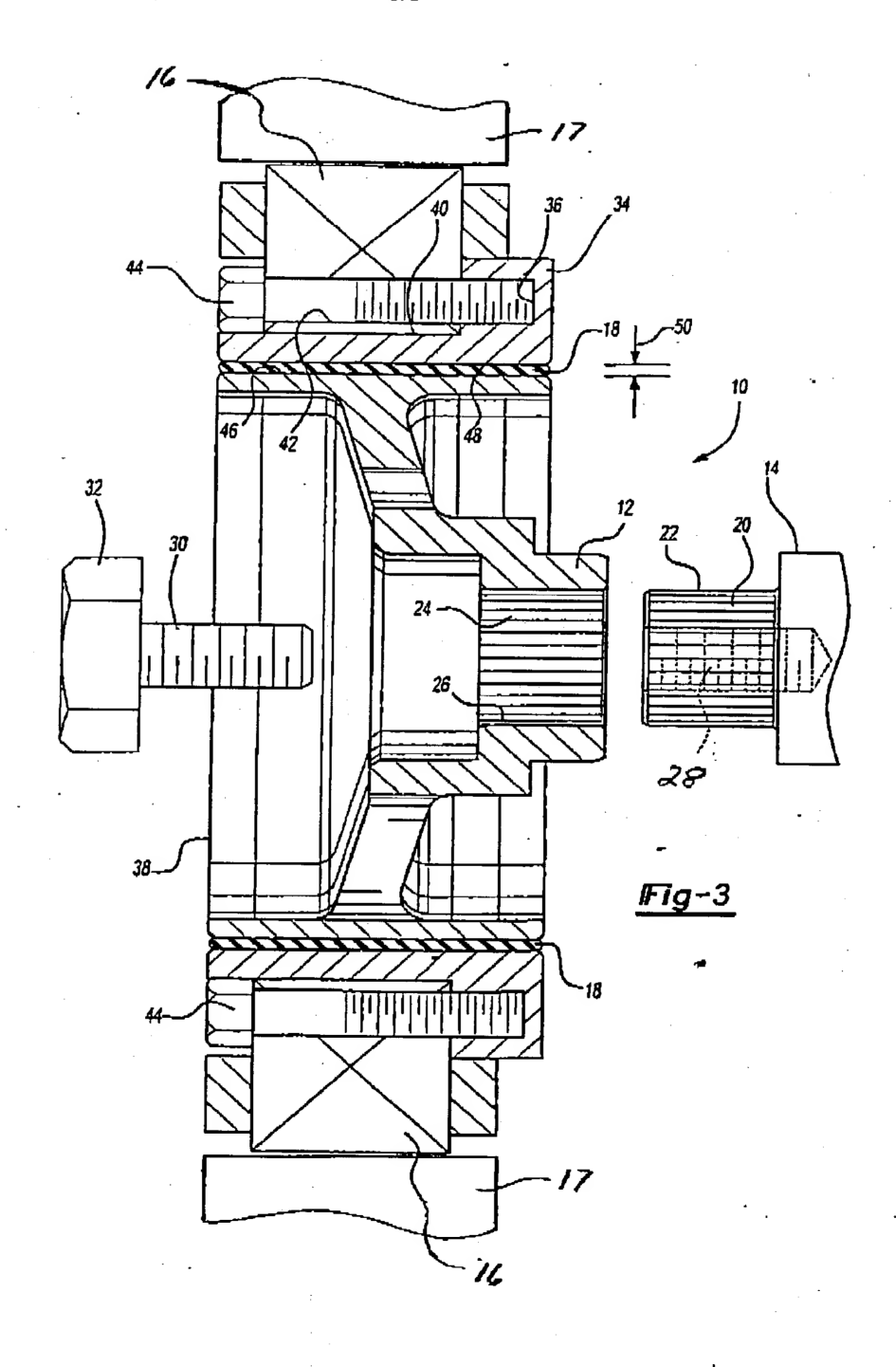
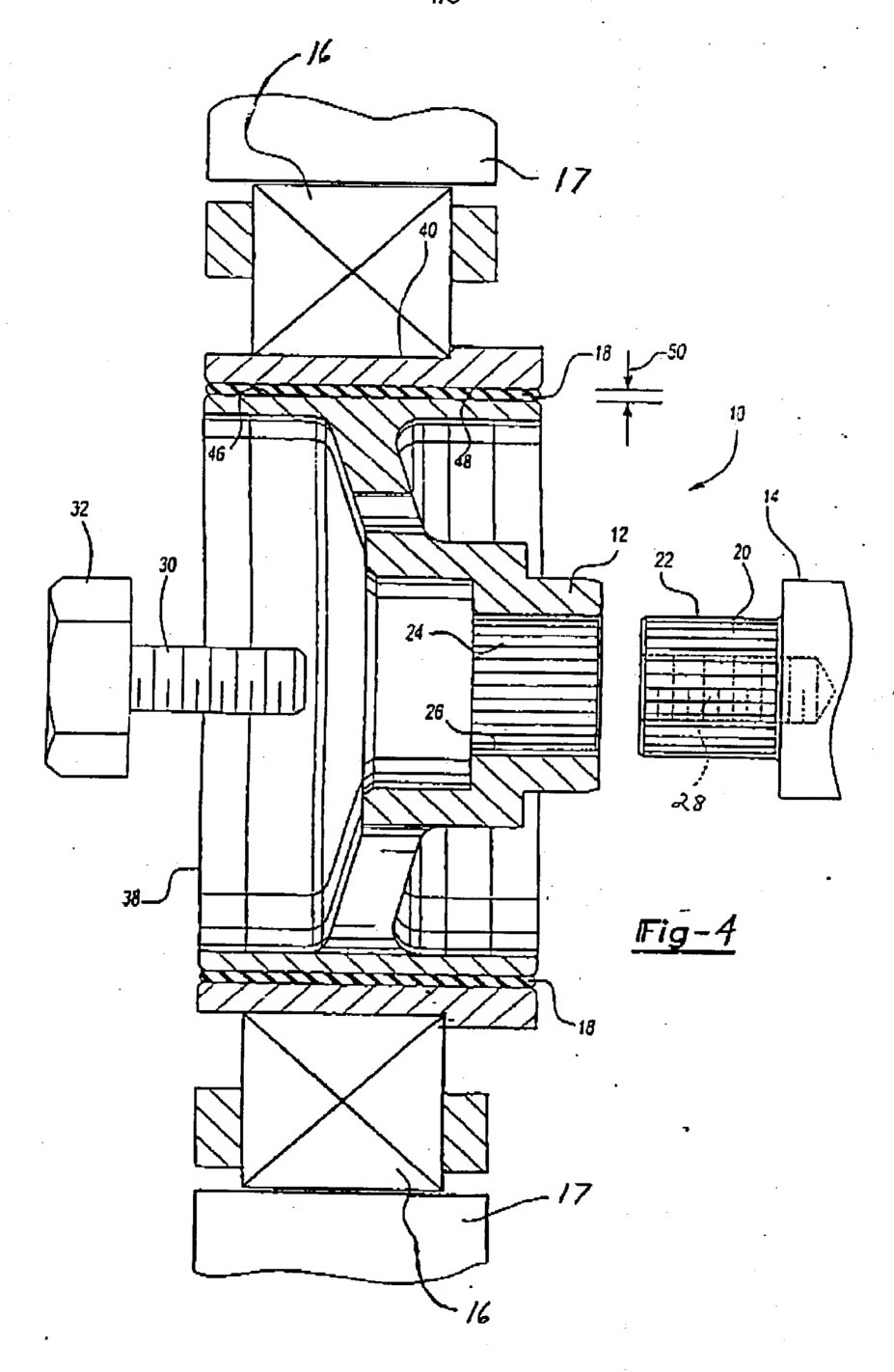
Patent Application for: Efectric Machine Rotor With Crankshaft Torsional Damper Inventor(s): J. Joachim Application No.: 09/915,791; Attorney Docket No.: 10541-066 Replacement Sheet Malled 01-16-04



BRINKS, HOFER, ET AL **2**013 Patent Application for: Electric Machine Rotor With Crankshaft Torslonal Damper Inventor(s): J. Joachim Application No.: 09/915,791; Attorney Docket No.: 10541-066
Replacement Sheet Malled 01-16-04 (ANNOTATED) Added K STATA 17 3/5 Fig-3
Nonemark Added STATON 17

Patent Application for Electric Machine Rotor With Crankshaft Torsional Damper Inventor(s): J. Joachim
Application No.: 09/915,791; Attorney Docket No.: 10541-066
Replacement Sheet Malled 01-16-04

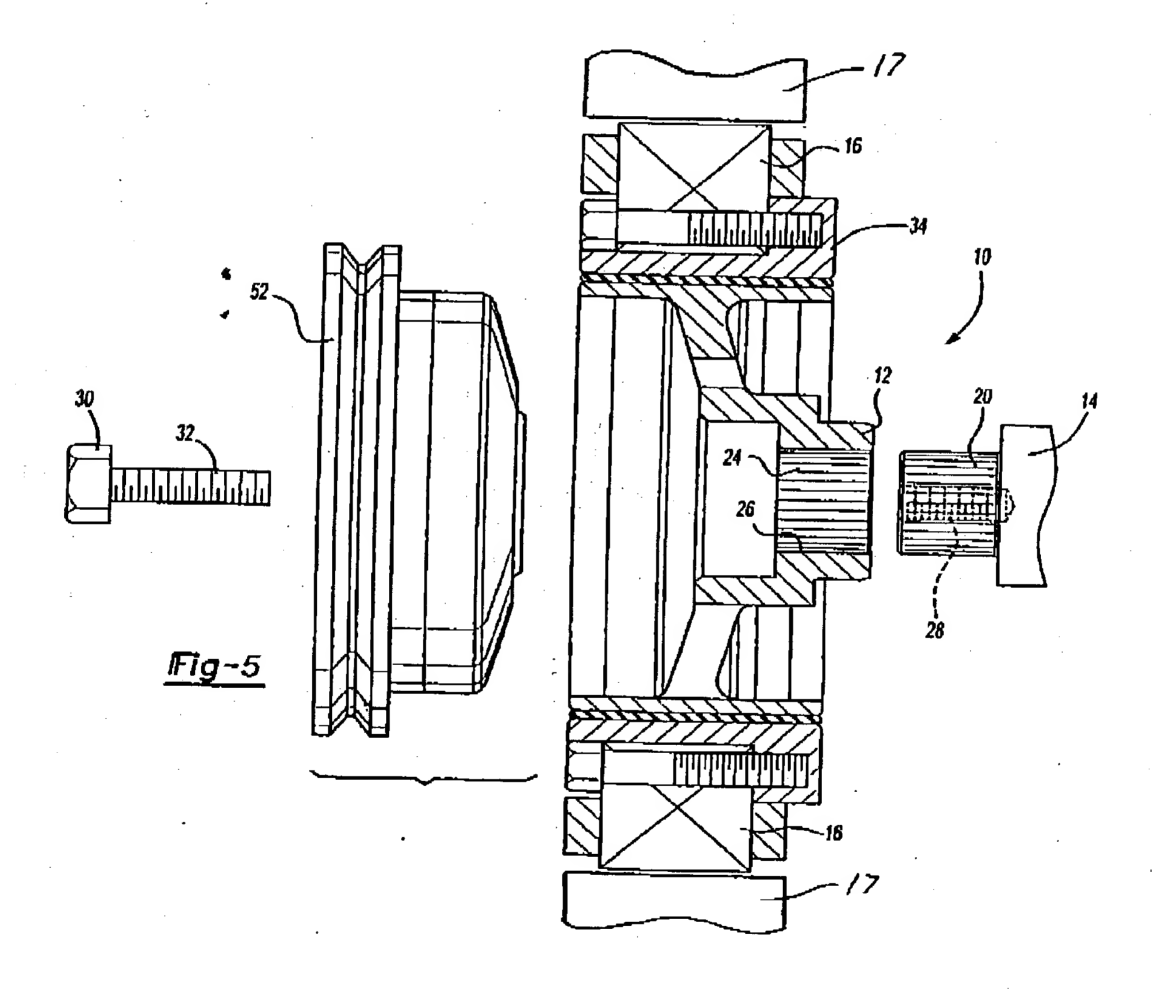


(ANNOTATED)

Patent Application for: Electric Machine Rotor With Crankshaft Torsional Damper Inventor(s): J. Joachim

Added STATM 17 4/5 Changed References
Fig-4 Nomenal Added STATT 17

Patent Application for: Electric Machine Rotor With Crankshaft Torsional Damper Inventor(s): J. Joachim Application No.: 09/915,791; Attorney Docket No.: 10541-066 Replacement Sheet Mailed 01-16-04



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